


PALM INTRANET

 Day : Friday
 Date: 1/16/2009
 Time: 14:38:54

Inventor Name Search Result

Your Search was:

Last Name = FLORENT

First Name = RAOUL

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07771371	Not Issued	161	10/02/1991	DEVICE FOR REAL-TIME BINARY SEGMENTATION OF DIGITISED IMAGES	FLORENT, RAOUL
07783287	5187689	150	10/28/1991	DEVICE FOR SELECTIVELY DETECTING A MOVING OBJECT	FLORENT, RAOUL
07803301	Not Issued	166	12/02/1991	METHOD OF EFFECTING A MOTION FILTERING FOR SLOW TARGETS, AND AN APPARATUS FOR EXECUTING THE METHOD	FLORENT, RAOUL
07810741	Not Issued	166	12/18/1991	METHOD AND DEVICE FOR LOCAL BINARY SEGMENTATION OF A DIGITAL IMAGE WITH A THRESHOLD OBTAINED USING A HISTOGRAM	FLORENT, RAOUL
07810743	Not Issued	166	12/18/1991	METHOD AND DEVICE FOR MOTION EXTRACTION COMPRISING THE FORMATION OF DIFFERENTIAL IMAGES AND A THREE-DIMENSIONAL FILTERING	FLORENT, RAOUL
07820891	Not Issued	166	01/16/1992	DEVICE FOR THE DETECTION OF OBJECTS IN A SEQUENCE OF IMAGES	FLORENT, RAOUL
08069882	Not Issued	166	06/01/1993	IMAGE PROCESSING DEVICE OF THE CONTOUR-EXTRACTOR TYPE AND EARTH SENSOR COMPRISING SUCH AN EXTRACTOR	FLORENT, RAOUL
08174738	5355326	250	12/29/1993	METHOD OF EFFECTING A MOTION FILTERING FOR SLOW TARGETS, AND AN APPARATUS FOR EXECUTING THE METHOD	FLORENT, RAOUL
08197019	5583947	150	02/15/1994	DEVICE FOR THE DETECTION OF OBJECTS IN A SEQUENCE OF IMAGES	FLORENT, RAOUL
08223376	Not Issued	166	04/05/1994	METHOD AND DEVICE FOR LOCAL BINARY SEGMENTATION OF A DIGITAL IMAGE WITH A THRESHOLD OBTAINED USING A HISTOGRAM	FLORENT, RAOUL

08226442	5406501	250	04/12/1994	METHOD AND DEVICE FOR USE IN DETECTING MOVING TARGETS	FLORENT, RAOUL
08279761	Not Issued	166	07/22/1994	X-RAY IMAGE PROCESSING METHOD AND DEVICE FOR PERFORMING THAT METHOD WHICH A PORTION CORRESPONDING TO AN X-RAY ABSORPTION FILTER IS SELECTIVELY PROCESSED	FLORENT, RAOUL
08326629	5650814	150	10/19/1994	IMAGE PROCESSING SYSTEM COMPRISING FIXED CAMERAS AND A SYSTEM SIMULATING A MOBILE CAMERA	FLORENT, RAOUL
08350250	Not Issued	161	12/06/1994	IMAGE PROCESSING DEVICE OF THE CONTOUR-EXTRACTOR TYPE AND EARTH SENSOR COMPRISING SUCH AN EXTRACTOR	FLORENT, RAOUL
08359364	5586231	250	12/20/1994	METHOD AND DEVICE FOR PROCESSING AN IMAGE IN ORDER TO CONSTRUCT FROM A SOURCE IMAGE A TARGET IMAGE WITH CHARGE OF PERSPECTIVE	FLORENT, RAOUL
08359378	5594845	150	12/20/1994	METHOD AND DEVICE FOR PROCESSING AN IMAGE IN ORDER TO CONSTRUCT A TARGET IMAGE FROM A PLURALITY OF CONTIGUOUS SOURCE IMAGES	FLORENT, RAOUL
08388864	5771308	250	02/15/1995	IMAGE PROCESSING APPARATUS AND METHOD FOR DETERMINING LOCALLY THE CENTER AND SEMI-WIDTH OF OBJECTS CONTRASTED AGAINST A BACKGROUND	FLORENT, RAOUL
08492497	Not Issued	166	06/20/1995	METHOD AND DEVICE FOR BINARY SEGEMENTATION OF A SIGNAL REPRESENTING A DIGITAL IMAGE WITH A THRESHOLD OBTAINED USING A HISTOGRAM	FLORENT, RAOUL
08575537	5675380	150	12/20/1995	DEVICE FOR FORMING AN IMAGE AND METHOD OF CORRECTING GEOMETRICAL OPTICAL DISTORTIONS IN AN IMAGE	FLORENT, RAOUL
08674061	5911012	150	07/01/1996	METHOD FOR THE TEMPORAL FILTERING OF THE NOISE IN AN IMAGE OF A SEQUENCE OF DIGITAL IMAGES, AND DEVICE FOR CARRYING OUT THE METHOD	FLORENT, RAOUL
08681100	5671264	250	07/22/1996	METHOD FOR THE SPATIAL FILTERING OF THE NOISE IN A DIGITAL IMAGE, AND DEVICE FOR CARRYING OUT THE METHOD	FLORENT, RAOUL

08688580	5832111	150	07/30/1996	METHOD AND DEVICE FOR BINARY SEGMENTATION OF A SIGNAL REPRESENTING A DIGITAL IMAGE WITH A THRESHOLD OBTAINED USING A HISTOGRAM	FLORENT, RAOUL
08715255	5960102	250	09/16/1996	X-RAY IMAGE PROCESSING METHOD AND DEVICE FOR PERFORMING THAT METHOD IN WHICH A PORTION CORRESPONDING TO AN X-RAY ABSORPTION FILTER IS SELECTIVELY PROCESSED	FLORENT, RAOUL
08899943	6204891	150	07/24/1997	METHOD FOR THE TEMPORAL FILTERING OF THE NOISE IN AN IMAGE OF A SEQUENCE OF DIGITAL IMAGES, AND DEVICE FOR CARRYING OUT THIS METHOD	FLORENT, RAOUL
09054821	6151417	250	04/03/1998	SYSTEM FOR THE PROCESSING OF A SEQUENCE OF NOISY IMAGES AND MEDICAL EXAMINATION APPARATUS INCLUDING SUCH A SYSTEM	FLORENT, RAOUL
09207733	6256403	150	12/08/1998	METHOD OF PROCESSING AN IMAGE IN WHICH THE NOISE IS SIGNAL-DEPENDENT	FLORENT, RAOUL
09217431	6430318	150	12/21/1998	IMAGE PROCESSING METHOD INCLUDING SPATIAL AND TEMPORAL NOISE FILTERING STEPS, AND MEDICAL IMAGING APPARATUS FOR CARRYING OUT THIS METHOD	FLORENT, RAOUL
09218549	6360025	250	12/22/1998	IMAGE PROCESSING METHOD FOR REDUCING THE NOISE IN AN IMAGE OF A SEQUENCE OF THREE TEMPORAL IMAGES, AND MEDICAL IMAGING APPARATUS FOR CARRYING OUT SUCH A METHOD	FLORENT, RAOUL
09249967	6154519	250	02/12/1999	IMAGE PROCESSING METHOD FOR MOTION ESTIMATION IN A SEQUENCE OF IMAGES NOISE FILTERING METHOD AND MEDICAL IMAGING APPARATUS UTILZING SUCH METHODS	FLORENT, RAOUL
09474304	6571004	150	12/29/1999	IMAGE PROCESSING METHOD AND X-RAY APPARATUS HAVING IMAGE PROCESSING MEANS FOR EXTRACTING A THREAD-LIKE STRUCTURE IN A NOISY DIGITAL IMAGE	FLORENT, RAOUL
09587394	7016521	150	06/05/2000	IMAGE PROCESSING METHOD AND SYSTEM, AND MEDICAL	FLORENT, RAOUL

				EXAMINATION APPARATUS, FOR EXTRACTING A PATH FOLLOWING A THREADLIKE STRUCTURE IN AN IMAGE	
09697389	6823078	250	10/26/2000	IMAGE PROCESSING METHOD, SYSTEM AND APPARATUS FOR NOISE REDUCTION IN AN IMAGE SEQUENCE REPRESENTING A THREADLIKE STRUCTURE	FLORENT, RAOUL
09701630	6574300	150	11/30/2000	IMAGE PROCESSING METHOD, SYSTEM AND APPARATUS FOR NOISE REDUCTION IN AN IMAGE SEQUENCE REPRESENTING A THREADLIKE MOVING OBJECT	FLORENT, RAOUL
09855629	6968078	150	05/15/2001	IMAGE PROCESSING METHOD, SYSTEM AND EXAMINATION APPARATUS FOR EXTRACTING AT THREADLIKE STRUCTURE IN A NOISY DIGITAL IMAGE	FLORENT, RAOUL
09860355	6865286	150	05/18/2001	IMAGE PROCESSING METHOD, SYSTEM AND EXAMINATION APPARATUS FOR A TOTAL EXTRACTION OF A THREADLIKE STRUCTURE IN A DIGITAL IMAGE	FLORENT, RAOUL
09942004	7068831	150	08/29/2001	IMAGE PROCESSING METHOD AND SYSTEM FOR EXTRACTING A STRING OF POINTS FOLLOWING A THREADLIKE STRUCTURE IN A SEQUENCE OF IMAGES	FLORENT, RAOUL
10028388	7162062	150	12/21/2001	METHOD OF PROCESSING IMAGES	FLORENT, RAOUL
10067365	Not Issued	161	02/05/2002	Software system for deploying image processing functions on a programmable platform of distributed processor environments	FLORENT, RAOUL
10496450	7289652	150	05/21/2004	MEDICAL VIEWING SYSTEM AND METHOD FOR DETECTING AND ENHANCING STRUCTURES IN NOISY IMAGES	FLORENT, RAOUL
10496554	7415169	150	05/25/2004	MEDICAL VIEWING SYSTEM AND METHOD FOR ENHANCING STRUCTURES IN NOISY IMAGES	FLORENT, RAOUL
10497433	7340108	150	06/02/2004	MEDICAL VIEWING SYSTEM AND METHOD FOR SPATIALLY ENHANCING STRUCTURES IN NOISY IMAGES	FLORENT, RAOUL
10534475	Not Issued	41	05/10/2005	Medical viewing system and method for detecting boundary structures	FLORENT, RAOUL
10537208	Not Issued	71	11/02/2005	Medical viewing system and method for detecting borders of an object of interest in	FLORENT, RAOUL

				noisy images	
10542897	Not Issued	161	07/20/2005	Image viewing and method for generating filters for filtering image feaures according to their orientation	FLORENT, RAOUL
10543577	Not Issued	41	07/27/2005	System and method for enhancing an object of interest in noisy medical images	FLORENT, RAOUL
10544204	Not Issued	120	08/02/2005	Image viewing system and method for generating filters for filtering image features according to their type	FLORENT, RAOUL
10572616	Not Issued	121	10/18/2006	Medical imaging system with temporal filter	FLORENT, RAOUL
10596434	Not Issued	30	06/13/2006	System for guiding a medical instrument in a patient body	FLORENT, RAOUL
10596488	Not Issued	161	05/02/2007	System for Generating a Distributed Image Processing Application	FLORENT, RAOUL
10598327	Not Issued	30	08/24/2006	System For Guiding a Medical Instrument in a Patient Body	FLORENT, RAOUL

[Search and Display More Records.](#)

Search Another: Inventor	Last Name	First Name
	<input style="width: 100%; height: 25px; border: 1px solid black; padding: 2px;" type="text" value="FLORENT"/>	<input style="width: 100%; height: 25px; border: 1px solid black; padding: 2px;" type="text" value="RAOUL"/>
	<input style="border: 1px solid black; padding: 2px 10px; background-color: #e0e0e0;" type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)